473) Contai ns simila rity to hypoth etical 43.1 KD protei n in NDK- GCPE interg enic region gb 493 519 from coli sequen ce gb U02 965. [Arabi dopsis thalia	(ALO22 605) putati ve protei n [Arabi dopsis thalia
50	3.8e-
	, ,
	0 8
, , , , , , , , , , , , , , , , , , , ,	g30804 44
`	0.67
534:24 6110	ATL8C4 5437:1 7246 9
-	nap
534:48 8 • • 1	ATL8C4 5437:1 834
340	ATU036 341 ·
	174401

(ACO05 170) putati ve revers e transc riptas e [Arabi dopsis thalia	(AF147 259) No defini tion line found [Arabi dopsis thalia	(ACO05 917) putati ve sf21 {Helia nthus annuus } protei n [Arabi dopsis thalia	(AC006
1.9e-	1.8e- 19	4.4e- 25	9.7e-
ი ი წ	291	245	332
30	30	30	30
937383 37	947739 08	941917 91	g48039
0.67	. 67	99.0	99.0
ATL8C4 6738:8 1528	ATL8C2 1773:8 9826	ATL8S4 460:19 6129	ATL8C6
nap	nap	nap	nap
ATL8C4 6738:1 1251	ATL8C2 1773:1 1066	ATL8S4 460:1. .522	ATL8C6
ATU036 342	ATU036 343	ATU036 344	ATU036
174402	174403	174404	174405

264) putati ve C2- domain protei n (prosi te: PD0C00 380) [Arabi dopsis thalia	(ACO02 510) putati ve zinc- finger protei n [Arabi dopsis thalia	(AC004 793) EST gb Z33 866 comes from this gene. [Arabi dopsis thalia	(AL009
0 m	21.50 0.00 0.00 0.00	1.8e- 12	1.6e-
	306	217	132
	30	30	30
4 4	94 026186 94 04	945126 29	g26616
	ဝ ဝ	0.00	0.65
31:372	ATL8C4 5106:4 3408	ATL8C4 5776:8 2030 5	ATL8S7
	nap	nap	nap
31:586	ATL8C4 5106:1 408	ATL8C4 5776:1 4721	ATL8S7
345	ATU036 346	ATU036 347	ATU036
	174406	174407	174408

199) probab le ABC- transp ort system ATP bindin g protei n [Strep tomyce s coelic	SUCROS E-6- PHOSPH ATE HYDROL ASE (SUCRA SE) (INVER TASE) [Klebs iella pneumo	(X9587 7) phosph oinosi tide- specif ic phosph olipas
10	1. 4. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	1.7e- 60
	54.2 2.2	621
	08	30
% 8	g13432 0	917713
	0.0	0.64
551:47	ATL8S5 882:36 926	ATL8C2 883:19 9686
	·	
	nap	nap
551:47	ATL8S5 882:42 51	ATL8C2 883:1. .710
348	ATU036 349 349	ATU036 350
	174409	174410

e C [Nicot iana rustic a] (AC003 970) Putati ve protei n kinase [Arabi dopsis thalia	(D9090 4) hypoth etical protei n [Synec hocyst is	(AC004 557) F17L21 .7 [Arabi dopsis thalia	(U4320 0) antifr eeze glycop eptide
1.4e-	3.1e- 15	6.4e- 80	0.000
537	185	894	902
0 8	30	30	30
g34829 19	916522	939351 64	920784
0.0	E9 0	0.63	0.62
ATL8C5 009:51 1205	ATL8S2 8360:1 2239 5	ATL8C5 69:13.	ATL8S1 7613:4 0592
nap	nap	nap	nap
ATL8C5 009:59 41	ATL8S2 8360:1 1340	ATL8C5 69:1 1428	ATL8S1 7613:4 501
ATU036 351	ATU036 352	ATU036 353	ATU036 354
17441,1	174412	174413	174414